

ABSTRACT

A method and apparatus is described for remote monitoring of a business site network. One or more remote satellite systems may be strategically positioned at different points on the Internet that are close to backbone networks

5 in order to monitor and evaluate typical user interactions with a business site.

By positioning the remote satellite systems at points near backbones approximate to those of users accessing a business site, a more accurate analysis of a site's performance may be performed that better reflects the experience that similarly

connected users experience. Various network and system parameters of a

10 business site may be monitored, such as threshold timing parameters and correctness parameters.